Application 09/829,723



JUL 1 1 2005

Claim 1 (Currently Amended) A method for creating unique image passwords utilizing a separate keypad in conjunction with a universal computer system, to secure and gain access to a computer system comprised of a computer having a CPU, memory means, non-volatile memory storage, keyboard removable storage means, keypad with removable storage means and memory means, software for creating graphical images, and said system having a monitor capable of displaying graphics, said method comprised of the steps of:

- i. Installing a computer residing program for controlling access to the computer so as to allow the computer to be disabled or enabled in response to a directive;
- j. Creating a plurality of computer password digitized images;
- k. Storing said plurality of computer password digitized images in the keypad memory means in a predetermined sequence to create a multi-image password;
- Assigning each respective image password to a key on the keypad;
- m. Storing the said plurality of computer digitized images on keypad removable storage means;
- n. Inserting the keypad removable storage means when desired to operate the computer;
- o. Inputting each image of the multi-image password in the predetermined sequence through the keypad by selecting each key matching each image in the desired sequence;
- p. Reading the images on the keypad removable storage means and comparing the images stored on the keypad for a match, and comparing the order of entry with the stored predetermined sequence associated with the respective multi-image password, and granting access to the computer if the images match and sequence of image matches.

Claim 2 (Cancelled)

Claim 3 (Cancelled)